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Text data compression algorithms - Crochemore, Lecroq (Correct)

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www.dir.univ-rouen.fr/~lecrog/lir9615.ps

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. 4.1.3 Properties of Huffman Encoding 20.

2, and developed the fast integer transform and encoding strategy. Margaret Lepley developed the www.mitre.org/technology/imagery\_systems/imagelab/AWIC-MTR.ps.Z

Potential benefits of delta encoding and data compression for HTTP - Mogul, al. (1997) (Correct) (83 citations) Acm Sigcomm '97 1 Potential Benefits Of Delta Encoding And Data Compression For Http Jeffrey C. Mogul In Proc. Acm Sigcomm '97 1 Potential Benefits Of Delta Encoding And Data Compression For Http Jeffrey ftp.digital.com/%7emogul/sigcomm97.ps.gz

Linear Time Erasure Codes with Nearly Optimal Recovery - Alon, Edmonds, Luby (1995) (Correct) (5 citations) An (n c r)erasure code consists of an encoding algorithm and a decoding algorithm with the so that the encoding time is proportional to d \Delta fl 0 d=2 =O(d=ffl) and the decoding time is algorithm with the following properties. The encoding algorithm produces a set of bit packets of www.cs.yorku.ca/~jeff/research/pet/encoding\_focs.ps.Z

WSQ Gray-scale Fingerprint Image Compression Specification - Ti On (Correct)

.20 Annex C Huffman Table Specification .

.41 4 Encoder Compliance Tests .

ftp.c3.lanl.gov/pub/WSQ/documents/wsqSpec2.ps.Z

Automatic Test Generation using Checkpoint Encoding and .. - Yin, Lebne-Dengely.. (1997) (Correct) (2 citations) Report Automatic Test Generation using Checkpoint Encoding and Antirandom Testing Huifang Yin, Zemen ONR Automatic Test Generation using Checkpoint Encoding and Antirandom Testing Huifang Yin, Zemen environment is discussed. It uses checkpoint encoding and antirandom testing schemes. Checkpoint www.cs.colostate.edu/~ftppub/TechReports/1997/tr97-116.ps.Z

Variable Dimension VQ Encoding and Codebook Design - Anamitra Makur (Correct) 1 Variable Dimension VQ Encoding and Codebook Design Anamitra Makur, K P dimensions belonging to the set K =fkmin Delta \Delta \Delta kmaxg, optimal VDVQ encoding Here a trellis-based sequential optimal VDVQ encoding algorithm is proposed. Also, a VDVQ codebook www.ensc.sfu.ca/people/grad/subbalak/personal/vdvq.ps

Cellular Encoding: Review and Critique - Hussain (1997) (Correct)

1 Cellular Encoding: Review and Critique Talib Hussain Queen's

www.qucis.queensu.ca/home/hussain/web/1997\_cellular\_encoding\_review.ps.qz

Specifying Representations of Machine Instructions - Ramsey (1997) (Correct) (8 citations) We present SLED, a Specification Language for Encoding and Decoding, which describes abstract, binary, www.cs.virginia.edu/~nr/pubs/specifying.ps

The New Jersey Machine-Code Toolkit - Norman Ramsey (1995) (Correct) (23 citations)

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parts of instructions, patterns describe binary enc dings of instructions or groups of instructions, and portal.research.bell-labs.com/orgs/ssr/people/maryf/toplas.ps.gz

Sub-linear Decoding of Huffman Codes Almost In-Place - Brodnik, Carlsson (1998) (Correct) Sub-linear Decoding of Huffman Codes Almost In-Place Andrej Brodnik Svante a succinct data structure storing the Huffman encoding that permits sublinear decoding in the number of www.ijp.si/pub/preprints/ps/98/pp600.ps

The Effects of Multimedia and Elaborative Encoding on Learning - Najjar (1996) (Correct) The Effects of Multimedia and Elaborative Encoding on Learning Lawrence J. Najjar School of ftp.cc.gatech.edu/pub/groups/gvu/tech-reports/96-05.ps.Z

Probabilistic Checkpointing - Hyo-Chang Nam (Correct) propose two checkpointing schemes, called "block encoding" and "combined block encoding" which further pig.postech.ac.kr/~jkim/ftcs27.ps

RTP Payload for Redundant Audio Data - Perkins, Kouvelas, Hodson, al. (1997) (Correct) (36 citations) transport protocol (RTP)version 2, for encoding redundant audio data. The primary motivation for payload format for the transmission of audio data encoded in such a redundant fashion. Section 2 presents The requirements for a redundant encoding scheme under RTP are as follows: ffl Packets ftp.botik.ru/pub/doc/internet-drafts/draft-perkins-rtp-redundancy-04.ps.gz

On the data expansion of the Huffman compression algorithm - Roberto De (Correct) On the data expansion of the Huffman compression algorithm Roberto De Prisco 1 and (to which long codewords are assigned) are encoded first. The maximum data expansion is the average we have that the size of the file may grow of jF j \Delta ffi bits. For example, an ASCII data file of www.toc.lcs.mit.edu/~robdep/PS/cj98.ps.gz

Automatic Checking of Instruction Specifications - Fernández, Ramsey (Correct) and by generating automatically the code for encoding and decoding instructions. Moreover, we provide m-tuple y of integers in f0 1g, such that x \Delta y b for all (x b) 2 X and that c \Delta of this effort is implementation of instruction encoding and decoding. To implement encoding and decoding www.research.att.com/~mff/files/icse97.ps.gz

Improved Analysis of FGK Algorithm - Milidiu, Laber, Pessoa (1997) (Correct) loss due to a coding scheme different than Huffman coding, is defined by ffl =AC \Gamma AH where AH is the average code length of a static Huffman encoding and AC is the average code length of an encoding encoding and AC is the average code length of an encoding based on the compression scheme C. When the ftp.inf.puc-rio.br/pub/docs/techreports/97\_39\_milidiu.ps.gz

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The Text Encoding Initiative: Flexible and Extensible Document .. - Barnard, Ide (1995) (Correct) (2 citations) The Text Encoding Initiative: Flexible and Extensible Document Initiative: Flexible and Extensible Document Encoding David T. Barnard and Nancy M. Ide Technical Canada K7L 3N6 December 1995 Abstract The Text Encoding Initiative is an international collaboration www.cs.queensu.ca/Department/TechReports/Reports/1996-396.ps

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